

DOCKET FILE COPY ORIGINAL

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, DC 20554

RECEIVED

SEP 3 0 2002

In the Matter of)	FEDERAL COMMUNICATION	
	j	CC Docket No. 88-2	RETARY
Filing and Review of Open	j	Phase I	
Network Architecture Plans)		

SIX-MONTH REPORT OF OWEST CORPORATION

I. INTRODUCTION

On December 19, 1991, the Federal Communications Commission ("Commission") released a Memorandum Opinion and Order in the above-captioned proceeding, wherein it established certain ongoing reporting requirements in order "to enable the Commission to monitor the BOCs' [Bell Operating Companies] progress in providing ONA [Open Network Architecture] capabilities to ESPs [Enhanced Service Providers]." In compliance with that Order, Qwest Corporation files the following with the Commission:

- 1. A Nationwide Tariff Matrix (Attachment 1).
- 2. BOC ONA Special Report #5 Update (which contains updates of the Cross Reference Guide, Appendices A & B) (Attachment 2).

No. of Copies rec'd _____ List ABCDE

¹ In the Matter of Filing and Review of Open Network Architecture Plans, Memorandum Opinion and Order, 6 FCC Rcd. 7646 (1991) ("Monitoring Order" or "Order").

² <u>Id.</u> at 7675 ¶ 64.

³ See id. at 7663 ¶ 35 n.56, 7664 ¶ 38 n.63. See also id. at 7677-79, Appendix B, summarizing the filing requirements.

- 3. Hard copy portions of the <u>ONA Services User Guide</u> (Attachments 3 and 4).⁴
- 4. Diskettes of the ONA Services User Guide.5

The above-referenced items 1-3 are being filed only with the Commission.

The information contained in these submissions is available to interested persons by contacting Qwest InterConnect Services at 1-800-544-7126.

II. FILINGS REQUIRED BY SUMMARY ORDERING PARAGRAPH

At the conclusion of the Commission's <u>Order</u>, it provided a summary of future filing requirements for the BOCs. Qwest has chosen herein to utilize the Commission's basic "summary" as the outline by which we will make our responses. This methodology was chosen for the Commission's ease of reference in assessing Qwest's compliance.

⁴ Attachment 3 is the "Service Descriptions Section" of the <u>ONA Services User</u> <u>Guide</u>; Attachment 4 is the "Tariff Reference Section" of the same document.

⁵ These diskettes are being provided directly to the Policy Division of the Commission and include the following material from the <u>ONA Services User Guide</u>: Special Report No. 5 (one diskette) Service Descriptions Section (one diskette), Tariff Reference Section (one diskette), and Wire Center Deployment (two diskettes).

^{&#}x27;In response to the Commission's Further Notice of Proposed Rulemaking seeking comments on the elimination of some or all ONA reporting requirements, Qwest proposed that the semi-annual reports and the Annual Report be consolidated into a new Annual ONA Report. The new Annual ONA Report would encompass all of the existing requirements of the semi-annual reports and streamlined information contained in its current ONA Annual Report. In the alternative, Qwest proposed that new ONA services be posted on a web site which could eliminate the need for a paper report. U S WEST (Qwest) Comments filed Mar. 27, 1998. In the Matter of Computer III Further Remand Proceedings: Bell Operating Company Provision of Enhanced Services, 1998 Biennial Regulatory Review -- Review of Computer III and ONA Safeguards and Requirements, CC Docket Nos. 95-20 and 98-10, Further Notice of Proposed Rulemaking, FCC 98-8, rel. Jan. 30, 1998 ¶¶ 101-2.

Requirement:

1. "Work through the IILC [Information Industry Liaison Committee] to develop one consolidated nationwide matrix of BOC ONA services and state and federal ONA tariffs, and file the matrix with the Commission."

Response:

Qwest worked through the former IILC and with the other BOCs to develop a combined nationwide tariff reference matrix.⁸ This document is included herewith as Attachment 1.

The nationwide matrix includes the generic name of the ONA service, which operating company offers the service in a particular jurisdiction, and whether the service is a Basic Service Element ("BSE"), Basic Serving Arrangement ("BSA"), or Complementary Network Service ("CNS"). The matrix also provides the name of the ONA service, as it is identified in a particular state or federal tariff, and a specific tariff reference.

Each BOC has reviewed the matrix to ensure the accuracy of the information contained therein pertaining to itself. The matrix identifies Qwest's tariffs effective as of July 1, 2002, the effective date of the Tariff Reference Section of the ONA Services User Guide.

⁷ Monitoring Order, 6 FCC Rcd. at 7678, Appendix B.

⁸ The nationwide matrix was assembled by Pamela Lackner Mitchell Engineering & Consulting at the request of the BOCs.

³ <u>See</u> note 4, <u>supra</u>. The Tariff Reference Section of the <u>ONA Services User</u> <u>Guide</u> is discussed more fully below and is provided as Attachment 4.

Requirement:

2. "File computer diskettes and print outs of data regarding state and federal tariffs." 10

Response:

This information -- in printout form -- is contained in the Tariff Reference Section of the <u>ONA Services User Guide</u>, which is included herein as Attachment 4. The information as contained on computer diskettes is being provided to the Policy Division of the Commission (see Response to Requirement 3, below), and is not included herein as an attachment.

Requirement:

3. "File a printed copy and computer diskette of the <u>ONA Services</u> <u>User Guide</u>."

Response:

A printed copy of the July 31, 2002, <u>ONA Services User Guide</u> accompanies this filing as Attachment 3 (the "Services Description Section") and Attachment 4 (the "Tariff Reference Section"). The <u>ONA Services User Guide</u> as it appears on diskette (which includes wire center deployment information) is being provided to the Policy Division of the Commission coincident with this filing, as requested, and is not herein included as an attachment.

¹⁰ Monitoring Order, 6 FCC Rcd. at 7678, Appendix B.

¹¹ <u>Id.</u>

¹² <u>See</u> note 6, <u>supra</u>. The Tariff Reference Section of the <u>ONA Services User</u> <u>Guide</u> provides the information required by the Commission's <u>Monitoring</u> <u>Order</u>. <u>See Monitoring Order</u>, 6 FCC Rcd. at 7664 n.63.

Requirement:

4. "File updated information contained in Appendix A of the January 31, 1991 Cross Reference Guide on ESP requests received and how they were addressed by the BOCs with details and matrices." 13

Requirement:

5. "File updated information contained in Appendix B of the January 31, 1991 Cross Reference Guide on BOC responses to the requests and matrix." "

Response:

Appendices A & B of the <u>Cross Reference Guide</u>, updated as of September 30, 2002, are identified as <u>BOC ONA Special Report #5</u>. A copy of this <u>Special Report</u> is provided as Attachment 2.

Requirement:

6. "File updated information contained in Appendix C of the January 31, 1991 Cross Reference Guide on services offered by the BOC in response to the requests." "15

Response:

This updated information is contained in the <u>ONA Services User Guide</u>, "Service Descriptions Section," attached herein as Attachment 3.

¹³ <u>Id.</u> at 7678, Appendix B.

¹⁴ Id.

¹⁵ Id. at 7679, Appendix B.

III. <u>CONCLUSION</u>

As set forth herein, Qwest makes the appropriate filings as required by the Commission's Monitoring Order.

DATED: September 30, 2002

ATTACHMENT 1

Service Name (Generic)		$ldsymbol{ldsymbol{ldsymbol{ldsymbol{eta}}}$		nerit			Γ			Atle							Be	f \$o	uth			7		_	NYNE	X		Pa	cific	т	-	SWB	Т		T-					_	_	wes	et				_	_	_
(some Region Specific)	Pg	IL.	IN	М	ОН	WI	Đ€	DC	MD	NJ	PAT	VAT	W٧	ΑL	FL	GA	KΥ	LA	MS	NC	SC T	NA	Æ	MA TE	AH IN	YIR	IVτ	CA	NV	ÁŘ	IKS	MO	lΩκ	Īτν	17	ico	מון	MA	Lan	1167	7	= IN	i la	n la	जात	a li	τW	74	(III)
555 Access Service	Ris	Т	_	_			╆┈	1		-		***			-		-	-	-					-	***	~ ~	+*	100	144		100	IVIC	100	+	۳.		10	-1:/	MI	M.	IN.					<u> </u>	<u> </u>	VA	WY
ADSt. Service	R88	t	╆╌	 	 	+-	1-	+	+-	 - 	-+	-+		a	В	8	8	8	B	-	ВВ		-+	-+	-+		┿	╇	₩		₩	₩-	₩-	┼	┡-	A	!	4-	+-	↓	┷	-1/	V.	4	A	4	4	_	
AIN Alternate Routing	R19	1 -	\vdash	 	├	┪	-	╁	⊢	\vdash	\rightarrow	-									D		\rightarrow				+	┺	\vdash	┢	╄	├		1	┡	╄	↓ —		┺	┦		-	┵	1		\perp	ᆚ		
AIN Single Number Access	R20	†	t	+-	├	+-	 	┿~~	╂╾		-	\dashv	1	-	۳-	۳	۳.			ט		<u>" </u>	-	\dashv	\dashv	-	+-	-	ļ	-	₩	-		╄	▙	┺	١	+	4	_	┺	1	┵	ᆚ.	\bot	\bot	4		
AIN Term Data Co/Cus Rt	R21	1	┼	1	╄	+	╀	+	 				1		_	С	č	<u> </u>	В		c	ᄅ	\dashv	-	-	+	+-	┺	ļ	₽—	╄	ι_	↓_	٠	!	╙	╙	4-	┸	┸	┸	_	_	_	\perp	\bot	ユ	_	_
ATM Cell Relay Service	R5	╂	 	 	⊢	+	-	╌	 			+		¥	-	۲,	<u> </u>	5	٠-	⊢		-	-		-	+	+-	4-	-	┺	₩	١	—	┺	_	└	١	1	┸	丄	L	_	\perp	ユ	\perp		_L		
Acc To Cir Ch Transmissn	158	RR	00	-	66	BB	<u>-</u> -	В	100	В	20	. 	ऱ⊣									-	_ 1					1			 _	<u></u>	╙	_	AΑ	AΑ	AA	AA	AA.	. AA	[A	<u>۱</u> [۸/	A A	A A	AΑ	A A	AΙΑ	M.	AA
Access To OSS Info	159	55	100	DD	DO	ВВ	В-	P	DD	В	88 1	<u> </u>	╚	2	AA	AA	AA	AA	AA.	AA	AA A	V B	B	3B E	3B B	BB	3 BB	BB	BB	88	BB	BB	BB	BB	BB	BB	88	BB	B8	BB	BE	3 BE	3 BI	ВВ	B B	8 8	ВВ	BB.	BB
Access to Cust Prem Anno	R86	┪	┯	-	┞	+	₽-	┡	ᡶ	₩				8	RD	BD	RD	BD	BD	BD	BD B	D	_	_				1	1_		_	_	<u> </u>	_			<u> </u>				Τ		$\perp \Gamma$	Π.		\Box	Т		
Access to Ordr Entry Sys	R87	╌		_	⊢	₩	▙	+	╄	ļ			_								\sqcup	_	_	В	_	В					1		l	-	I _	L			٦	Т	Т	Т	Т	Т	\top	$\neg \neg$	Т		
Alternate Routing		١	 		١.,	ا		١	 			_		BD	BD	BD	BD	BD	BD.	BD	BD E	3D										L	Ι.		Г	Γ		T	Т		1	Т		\top	\neg	\top	7	$\neg \neg$	
Answer Supv'n Line Side	44	AA.	AA	AA	IΑΑ	ΑĄ	BB	B		BB			B₿	BD	BD	BD	BO	BD	8D	BD	BD E	BD B	3B	BB [E	3B 8	B	3 BB	AA	AA	BB	BB	BB	88	В	ВВ	88	8B	BB	88	BB	BE	3 BI	3 BI	вв	ВВ	B B	вВ	в	BB
	46	BB	BB	B8	BB	BB	В	В	88	В	ВВ	B	BB	BB	BB	IBB :	186	BB	BB	iBB l	BB SB	BB]				\top	BB	В		Т		\Box		ВВ	BB	88	88	BB	В	BE	3 BI	3 BI	BB	ВВ	8	ŘÍŘ	B.	B
Asyn Tran Mode (ATM) Svc	R4	┖	<u> </u>	<u> </u>	┖		L	╙				T		AΑ	AΑ	AA	AA	AA	AA	AA	AA	W.				$\neg \vdash$	┰	1	1	_	\vdash		1	Τ-	<u> </u>	Ť	-	+	1	-	+==	75.	1	۲	7	+~	4	~	<u> </u>
Auto Disaster Rec. DID	R22	L	<u> </u>				Г.															_	_			D	\top	†	1		\vdash	t	!	\vdash	t	\vdash	1-	+-	┰	+	+-	+	+		+	+	-+-	-1	_
Automatic Callback	48		C		С		C	C	С	C	C	С	C	С	С	С	С	Ĉ	o	С	С	c	ᆏ	c	टो	c l	<u> </u>	С	C	С	С	C	त	0	~	6	6	╅╌	tc	+	+	: 1 0		, ,	d d	ct	. .	c	c
Automatic Protect Swichg	160				88	88	ВΘ	В	BB	BB	8B	вв	вВ	BD	BD	60	80	BD	BD	BD	BD 8	D A	88 1	B F	3 8	B	RR	PP	۲Ť	BB	RR	88	RE	BB	E .	<u> </u>	la 🗀	155	BB						B				屵
Automatic Recall	50	С	C		c	C	Ċ	C	l C	l ci	CI	СI	C	c	l c	C	C	C	C	C	C	\mathbf{c}	\overline{c} T	\sim	$c \Gamma$	\overline{c}	$\overline{}$	7	$\overline{}$	~	7			$\overline{}$	_	$\overline{}$	$\overline{}$	7 -	T	-	+			_	- -	_ -	_	В	늣
Bridging	162	BB	BB	ВВ	8B	BB	ВВ	ВВ	BB	BB	BR	BB	BB	80	BĎ	BD	8Ď	Ř	Ř	RĎ	BĎ 8	ភូ	ਛੋ ।	ă l a	ᅘᅝ	<u> </u>	ᆵ	PD	50	=	냚	<u> </u>	Hotel	F.	H.	씂	5	100	100	100	C	:4.	(12	: 1.			يلي	င္အ	C
Bridging - Line	R24	П	T	T-	1	1~	1	1	1	۳			==-		-	1	1	55	-	كتا	٦٠٠	200		20 6	20 0		B BB	108	DB	ВВ	100	PB	ton.	DB	BB	IDR	log.	IRB	IRR	188	TRE	188	R	P (B	a IBF	3 B	티	쁘	ᄲ
C1 TypA - Ckt Sw Line	8	AΑ	AA	АΔ	ΔΔ	44	AA	ÀΔ	AA	AA	44	اج	┰	ΔΔ.	ΔΛ	ĀĀ	44	44	AA	ΔΑ.	AA A	د ا م	\frac{1}{4}	AA C	, 	7 12	100	<u> </u>	١		١	4=-	٠.	١.		1	!	4.	1	+-	1-	4-	_	_	4	_	ᆚ	_	_
C1 TypB - Ckt Sw Trunk	10	ĀĀ	AA	ÄÄ	ΔA	ÄÄ	AA	A	44	44	ΔΔ.	**	=	~~	22	2		~~	~~	~~	***	``	× 1		÷Η	Ϋ́	1/^^	- ^^	IAA	**	1AA	AA	IAA	ı.	AA.	ĮΑΑ	IAA	JAA	IV	144	IAA	\ A/	\ <u> ^</u>	<u> </u>	<u> </u>	A A	<u> </u>	Δ.	<u> </u>
C2 TypA - X.25 Pkt Sw	13					ÃÃ		12	100	^^	~~		AA -	**	AA	AA	AA.	AA	**	AA.	AA A	A A	× /	<u> </u>	<u> </u>	AA	1 IAA	\ AA	AA	AΑ	IΛΛ	AA	AA	Α	AΑ	AA	AA	AA	AA	AA		\ A				A A	A A	NA.	AA
C2 TypB - X.75 Pkt Sw	16	44	AA	**	122	AA	<u>`</u> -	A	144	AA	**	**	<u>^</u>	*	AA.	AA	AA.	AA.	AA.	AA.	AA A	VA PA	<u> </u>	<u> </u>	A A	AA	A JAA	\ <u>A</u>	↓	AΑ						Α	Α	Α	Α	Α]Ā_	Α	Α	A	A	Α	A	· 1	A
C3 TypA - Ded Metallic	19	~~	<u>~~</u>	AA	IAA	IAA			AA	AA	AA I	AA I	<u> </u>	AA.	AA	AA	AA.	AA	ΔΔ.	AA	AA A		VA /	AA J	<u> </u>	AA	4 JAA	NAA		AA	AA	AΑ	AA	AA	Α	Α	Α	Α	Α	Α	IA	Α	Α	TÃ	A	A	Ā	Ţ	A
C3 Typ8 - Ded Telegraph	21	-	⊢	⊢	₩.	╄-				AA				L.		L			_	Щ	\sqcup		M /	4A /	NA A	AA	۱AA	, AA	AA	AA.	AA	AΑ	AA	AA	AΑ	AΑ	AA	A			Ā				A A		A I	A	AΑ
C3 TypC - Ded Voice Grd			٠.	-	ļ.,	٠	^^	IAA	AA	AA	AA I	AA J	AA.		$ldsymbol{ldsymbol{eta}}$	$ldsymbol{ldsymbol{eta}}$	Ш						M/	VA /	VA A	A A	A AA	AA	AA					Ι	AA	AA	AA	AA	AA	AA	. IAA	N A	\ A/	AΑ	A A/	ΑĀ	A A	ΔĪ	ĀĀ
	23					AA				AA	AA I	AA J	AA.	8	AA	AΑ	AΑ	AA	AA	AA	AA A	A A	A /	AA A	A A	A A	A A	AA	AA	AΑ	AA	AA	ĀĀ	ΛΛ	ΔA	AA	AA	100	TA A	A A	744	1 4 4	_ A	~ ~	A 1 A A	A A	ĀΙĀ	A	ĀĀ
C3 TypD - Ded Prgm Audio	25	ΑΑ.	ΑΑ	AA	AΑ	AA	AΑ		AA	AA.	^^ [4A]	AA	4	AA I	AA	IAA I	AA I	AA I	AA I	IAA IA	A A	VA I	4A JA	NA JA	A A	۱AA	AA	AA	AΑ	İΑΑ	AA	AA	AA	AA	AA	AA	TAA	AA	AA	AA	IA/	A/	A A	A A	A A	AA	Ā	ÄÄ
C3 TypE - Ded Video	27	AA	AA	AΑ	AA	AA	Α	Α	AA	\$	A .	۹A /	А І	~~		AA.	IAA I	AA I	AA I	AA I	IA IA	I IA		A IA	N IA	AIA	ĮΑ	AA	IAA	AA	IAA	ΙΔΔ	ΙΔΔ	ΔΔ	Δ.	IΔ	ΙΔ.	100				IΛ		١,			-		<u> </u>
C3 TypF - Ded < 64kbps	29	AΑ	AΑ	AA	AA	AA	AΑ	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	44	AA	AA	AAA	A	Δ	44	ΔΑ	A A	ΔΙΔΑ	AA	Α.Δ	Α Δ	AA	A A	A A	A A	A A	4.4	44	ĪΔA	ΔΔ	ΑΔ	122	1	L A	2 2		. }	AIG	<u> </u>	ĀĀ
C3 TypG - Ded 1.544Mbps	31	AA	AA	AA	AA	AA	AΑ	AA	AA	AA	AA	AA .	AΑ	AA	AA	AΑ	ΑĀ	AA	AA .	AΑ	AA A	MΑ	W /	AA A	VĀ Ā	AA	A IAA	AA	AA	AA	AA	AA	AA	ΔΔ	AA	AA	A	TAA	44	122	122	17	12	? ?	A A	``\``	? ?	~	~
C3 TypH - Ded >1.544Mbps	33	AA :	AA	AA	AA	AA	A	A	A	Α	A	À I	Ā	AΑ	AA	AA	AA	AA	AA	AA	AA A	AA		AA /	\ A	AA	A	AA	AA	AA	IA.	Δ.	A	Ā	**	AA	<u> </u>	122	122	122	122	' ~	12	: ?	AA	$\frac{\gamma_{A}}{\lambda}$			÷
C3 Typl - Ded Airt Trnsp	35				t	\top	A	-	Α		A	-1	_		A		-	-	-	-	1			VA !		A A		Ā		70.	r	 	~	^-	~~	100	^	+~~	1^^	- AA	1~~	· 1~	1/2/	1/2	444	———	-4^	~	<u> </u>
C3 TypJ - Ded Derived Ch	37		_	 	1	+-	+	-	<u> </u>					ΑÄ		ĀĀ	ΔΔ	ΔΔ	ΔA	ΔΔ	AA A							<u> </u>		A A	100	44	ا	12.4		-		١.,	١,,	+	٠.	٠.	٠,	٠.	-+-	4-	ᆉ		-
C3 TypK - Ded 64 kbps	39	AA	ĀĀ	AA	AA	1 _{AA}	A	A	ÃÃ	ĀĀ	AA	<u> </u>	44	ĀĀ	AA	44	ΔA	~~	2	<u>ΛΛ</u>	ÃĀ Ā	<u>~ 10</u>	``	``	~ ~ ~		100	-		***	IAA	AA.	Α.	A.A.	A.A.	AA	AA	144	144	JAA	JAA	10	I A	ŊΑ	A A	ΝŅ	<u> 1</u> 4	^	<u> </u>
C4 · Ded Ntwk Accss Link	41	AA	AA	ΔΔ	ΔΑ	AA	ΔA	ÍΔA	AA	AA	ĀĀ	A A	Ā	~	~~	~	~~	~~	~	^^	AA A	Ŷ	,D 10	"	<u> </u>	D DI	100			<u>. </u>	٠.			_	^^	AA	AA.	1VV	AA	IΑΑ	JAA	100	<u> </u>	\ A	Ā Ā	<u>√ ^</u>	<u> </u>	Α.	<u> </u>
CF Mult Sim Call Intersw	69	C	c	 ~	135	Ĉ	₩.	1	^^	^^	^	<u>~~ </u>	^^	50	c	~	ΛΛ.	~	×	~~	~ /	<u>~1</u>	+	ΑΑ	AA,	AA						Α		Α	Α	Α		Α		A A				- 1	<u> </u>
CF Var Act w/o Crtsy Cal	72	č	×	 				╄	⊢	-	-						C				С			C			<u> </u>		Щ	С	10	С	C	C	_		С	C	C	C	C	C	; C		C) (2] (C	С
CF Var Remote Act/Cntrol	74	č	<u>~</u>	-	ç			1	 _	١,	_	ᆛ	<u> </u>	ပ		C			þ			<u>c</u>		ĈŢ.		С	4_	Ç		Щ	L		L.		С	ပ		Т.	C				\mathbf{L}			T	T	C	_
CF Variable		ö		₩.	Ç		ç	15	l C	Ç	C	Ċ١				Ç	C			C		C		c L		C	┺.	C		Ç	C			Ċ		C	C	C	C	C	C	-	10	3 (c C	3 6	ा	c	C
	70				C	_		1 <u>c</u>	C	Ç	C	C	C	C	О	С	С	C	ပ	ပ	o	C		С			ी दे	C		С	C	C	C	C	CC	CC	CC	CC	CC	CC	CC	CC	C	clo	c cc	cic	clo	c	CC
CF With Variable Rings	76		Ç	_	С				L	\Box		$_{ m J}$												ट		С	T	1			T		Ι'''					Т	1	1	1	1	1	+	+	+	۲	Ť	~
	57	С	C		C			C			С			С	С	С	С	С	С				ĈŢ.	ट	C	C	: C	c	ट	С	С	С	C	С	c	c	c	1 c	C	Ċ	1 č	10	10	:17	c c	:17	ot o	c^{+}	c
CFBL Intraswitch	55	C	Ç		C			C	С	С	С	c	С	C	C	С	С	C	С		Ĉ	Ċ	С	cl	c i	c l	c	C	Ċ	Ċ	C	Ċ	टि	ति	č	č			ľč				d		o o		at d		č
	59	C	С		С	Č	Г	Г				_	\neg	С	Ċ	c	C	Ċ	c	С	ċ	c	1	čt		č l`	+-	č	Ť	۱Ť	Ť	Ť	ٺ	اٽا	č	č							d					_	_
	61	С	С		C			1			\dashv	\dashv			Ť	Ť	Ť	Ť	Ť	Ť	+	╁	-+	┵┼	+	* -	+-	č	+	\vdash	-	\vdash	\vdash	┥	č	c										_			č
CFDA After CW	63	С	Ĉ	1	ľč			Тc	С	c	c	ਰੀ	c	c	С	С	С		c		c	ċ l	~+	c	٠,	٠,	ांट	ř	C.	├	+	-	\vdash			_			C	-					C			<u>c</u>	
CFDA Interswitch	67		č		Ιč						췭						c		ŀ <u></u> ₩	兴	\ \ \	ж Т	쓹	ᄽ	$\frac{1}{2}$	<u> </u>	(1 ×			Ļ	┥	<u> </u>	 	ايرا	O	Q									C		_		С
	65	č	č	\vdash	lč							히		۲	H	片	누	늣	픚	꽂	Ç	×I.	쓹	岩	× '	× .	Ç		Ē	Ç	Ϋ́	ç	C				С) C				Ċ
	A29	Ĭ	<u>~</u>	 	۱	1~	+~	1 ~	۲	щ	~	۷,	<u>~</u>								C		C	c	اب	<u>د ا ر</u>	C	С	ပ	C	1 c	С	С	С	ပ		ч								ΣÖ				С
Call Denial - Line/Hunt	R25	\vdash		1	⊢	1	1-	₩	1	1		1		ပ	O	C	C	C	ᄓ	C	С	c L			1	1		1.			1			1	C	C	C	C	C	C	C	TC	TÖ	10	<u> </u>	जिल्	517	c T	C
		⊢⊣		-	₩.	4	!	 -	—	\sqcup	\perp			_	ш	L				i						Ш.		BB				I .	I			I		П	1	T	1	\top	\top	1	\top	\top	┰	7	_
	R26	ш		1	L.	1_	┺.	4_	L					Ш									_T	_T	$\Box\Gamma$	\Box \Box	1_	Γ			Π			П		В		1	В	1	B	8	\top		\top	11	3 1	в	_
Call Det Recd'g Apts Pkt	145	⊢↓					В	В	BB	BB	88	BB (88									В	D E	3D E	D B	D 80	BD	1		₿В	BB	88	88	88	М	Ė			1 -	1	1-	1	+	+-	+	+-	+	+	
		$\sqcup \bot$		1	ĺ	Γ			Π													T	T	\neg	\neg		1	1-			1	<u> </u>	<u> </u>		Н	\vdash		+	_	1-		+	+	+-	+	+-	┰	\dashv	_
/30/2002 Update [Page 1]																																																	

Service Name (Generic)	1			nerit		\Box			Beli	Atia	ntic		T				Bel	ISou	ıth			Т		Ň	ÝNE	X		D-	cific	T		SWB1	T		_	_						~					_	_	_
(some Region Specific)	Pg	ŧL	IIN	MI	ОН	Wi i	ĎΕΊ	DC I	MO	NJ I	PAIV	ΑĪV	W	AL 1	FI 1	GA	KΥ	ıΔ	MS I	NC I	SC IT	N M	E IN	A	IL IN	iv In	107	- 10	Line	4.5	140	3110										Qwe:	<u>st</u>						_
Call Detail Recrd'g Rots	53	Т		_		_	-	-			+++	``	∺	<u> </u>	-	9	``	5	W 3	<u> </u>	30	7 m	EIM	IA IN	ALL IN	IT IH	V	CA	NV	AFI	KS	MO	ок	TX	AZ.	CO	liD	JΙΆ	M	I M	ΓN	EN	MN	1DK)A S	D U	IT V	VΑ	F
Call Forwarding Originating	R27	С		╅┈		-	-+	- 1			+	-	-		P	-	뿌	ㅂ	-81	B	8	8 1		D	D]	D 1	םןכ	1				В		В	BB	BB	BB	BE	88	BE	3 B	BB	ВВ	3B IF	в в	BE	BIF	38	ī
	R30		 -	╂		-	- 1		-	\vdash	+	+	-	-							\rightarrow								I							Г	_	_	_	_	+	_	_		_	7	-+	_	f
Remote CF On DID Lines	R61	+	+-	╄		-		\vdash	-	\rightarrow	\dashv	-				_	_	_		_					L					Γ					С	С	С	10	ांट	; C	<u>: 17</u>	āt-	+	허	c l		ct	Ċ	t
Call Redirect Acceptance	FI 106	- BB	165	-	ВВ			-					_				_										\top	Т	T-	Г					Ċ					C			- + -		č i				
Call Redirection Packet	146		100	PR.	BR.	BB	_	_	_	\rightarrow	_	_	_						1					-	\neg	$\neg \vdash$	\top	1	\top				_		Ť	1-	1-	+	Ť	Ť	+	+	'+	╨	₩,	 +-'	₩	<u>~</u>	ł
Call Transfer On DID		នុង	TRR	BB	ВВ	ВВ			BB	BB	3B B	B B	BE	BD	BD	BD	BD	BD	BD I	BD I	BD B	D B	D B	DΒ	ID B	o la	BE	BB	\top	88	BB	ВВ	RR	-	В	 	 	te		╁	+	+=	-+=	 .	. =	╼	_		ŧ.
	R31	٠	┡-	_			В	BI	В	BI	ви	BFI	R I	RI	RI	ЯI	9 I	R	R I	В	D	0	\neg	_	\neg	\neg	\neg	•	+	-	-		00	<u>. </u>											В				1
Call Waiting	R32	Ç			С	C	C	CT	C	CI	CLO	Ci	С	cl	С	С	cl	С	c	ct	c	č t a	5 1 7	c 1	c ,	. ,	+ -	1	c	-	-	Н	Н		ь.	₽₽	В	4-5	B	В	44	ВЕ	3	4	В	ВІ	<u>B</u> L	<u>B</u>	l
Call Waiting Cancel	77	C	Ī		С	C	Ċ	С	C	Ċ	C	ċ l	ċ l	č	Č	Č	췭	č	~ +	ř	C	ž i	Š l d	c	čt.	cla	(<u> 1 ×</u>			<u>۔</u>			_		L.	↓	1_	_	\bot	丄	\bot	\perp	\perp					1
Calling Name Delivery	FI36	T	$\overline{}$	1		_	-1	- 1		-	-	* 	~ 	Ť	-~ -	-~	 -	~	~ +	~+	<u>~ </u>	<u>~ - '</u>	- '	<u> </u>	<u>~+-</u>	9) 0	C	╄	С	С	C	С	O	С	C	С	10	; C	· C) (3 7	3] r	C	C	टार	टा	$\overline{\mathbf{c}}$	T
Calling Name ID	FI37	1	_	_		_					-	┥-	-				-	-		+		┵	-	-	-	_	_	┺	Ь.	_	Ш					l		Т	B	Т	E		\top	\top	7	\neg			t
Ild DN Deliv via 900NXX	82	BB.	ᇡ	00	D0	вв	-	- 1			 			-	\rightarrow	-	→	_	_	\rightarrow			丄	ㅗ	丄						Γ				С	С	С	10	C	C	:17	ā tr	a 17	ਰੀ	c c	ct.	ct-	ਹ	t
Olld DN Deliv via DID	79	00	쁜	ВВ	ВВ	<u> </u>	<u></u>	ဌ	<u>B</u>	BR I	3B (R B		_	_		_	_				В	B BI	ВВ	B	ВВ	3 B	Т	П	ÄÄ	AA	AA	AA	A		\vdash		+	1	Ť	+-	+	7	╧┼	``	- `	┯	<u> </u>	ł
	R35	╌	₽-	ļ	_		BB	BB	BB	BB I	3B B	<u> </u>	B [8	BB	BB	BB]	8B	BB	BB (BB 1	3 B B	BB	D BI	D B	DB	D BI	BD	BB	BB	8	В	В	В		R	R	ВВ	1 a	В	В	, † ,	, ,	. -	ᆎ	BE	. 	ᆉ	<u>. </u>	t
Olig Blig Num Deliv FG B		-	⊢			_ 1		- 1	- 1		- 1	1		Вt	ві	RI	Βŀ	RI	- 1	- 1	R	R	-	\neg	\neg	\neg	\neg	1			<u> </u>	-	۳		۳	۳	100	۲۳	1 2	┿	+-	' + '	, T. ,	위	4	3+	뿌	В	ŧ
olig blig Num Deliv FG B	83	<u> </u>	<u>L</u> _	L		E	BB	В	88	BB I	B B	ВВ	₿ŧ	вв П	вв	BB	вв	BB I	BB 8	RR I	38 B	B B	A RI	R R	R R	a Ri	3 88	BR	1		1	├			-	-	1	+	-		4.	_		_	_	_	_		1
lig Bilg Num Deliv FG D	85	вв	ВВ	88	88	BB (BB	В	BB	88	3B B	ន់ នៃ	B F	BB	88	BB 1	BB T	BB	BB G	3B 1	38 6	B B	a 15	A 15	<u> </u>		1 80	PP	90	ВВ	000	0.0		_	88	뻘	RR	TRB	BB	BB	<u> </u>	3 BF	3 8	<u>8 16</u>	В В	ВВ	ВВ	В	I
Olg DN Deliv via BCLID	178		L^{-}			1	-	_			1	+	ī	BB I	BB	RE	BB I	BB I	3B	; 	3B B	<u> </u>	~ 1 91	2 10	2 lo	2 10	100	100	log.	DB	BB	바	RR	ช	88	88	BB	18B	188	BB) Br	3 BI	3 B	8 B	ВВ	в в			j
Ilg DN Deliv via ICLID	88	C	Γ		С	С	В	-	ᆔ	В		B T	R	" 	Ĉ	꾸	쓁	201	20	', '	20 18	<u> </u>	+	. 	٠,	٠,	٠,	1		_		Ш			88	88	BB	IBB	IBB	BB	3 IBE	R (BE	R R	l R	BB	Ŕ	RB	ĬĐ.	ı
Closed User Groups Pkt	147		BD	BD	前	BO (-	اح	ᇑ	<u> </u>	n le		; 	ᇎ	쓾	믔	쓾	兴	뜶	띘	С	<u> </u>	11	<u>- 1 (</u>	C (c (C	4	88		C	С	С	С	BB I	BB	BB	BB	BB	BB	BI	3 BI	3 8	BE	ВВ	8 8	вТР	BB	ĺ
Coin Ph-Post Dial DTMF	92	-	۳	100	00	00	' 	쑀	뿻	00 11	0 0	D B	Ž L	BD	RD	BD	RO I	ון טפ	3D [1	BDI	3D B	D B	D BI	D B	D B	D B) BD	BB	L	BB	BB	ВВ	BB	BB.	В	lB	lB.	B	B						В				İ
	R105	80	80	65	ВB	001	~	끡	· ·	9	41	٠, ۲	ب	~1	Α.	Α.	<u> </u>	Α	A	<u> </u>	A .	A L	7 7	c T c	c I c	<u>c</u> [[c	: [C			С	С	C	C	Ĉ	Α	A	A		Ā						A A				t
	R104	85	100	BB	BB	884				_			ᆚ		1						$\Box\Gamma$	T	Т	Т	T	T	Т	T			П					Н-	' ' '	1 '	+^	+^	+	+	+-	+	+	` +-'	+	$^{\sim}$	ı
Conditioning		BB	BB	BB	BB	88						\perp	_[_[T		T			\top	T	1		1	7	1	1-			Н	\vdash	\vdash	\vdash	H	-	 - 	+-	+-	+	+	+	+	+	-+-	-	+	-1	ļ
	164	BB	BB	BB	BB	BB E	BB	BB	BB	88 E	B B	ВВ	В	BD (BD	BD	BÖ	BD I	3D [6	30 F	3D B	Ď Ří	i Ri	BB	BB	B Ri	I RA	BB	RB	BB	99			OD.	ap	-	-	+	100	1=	بيل	+	4			4	+	_	į
	R103	88	BB	88	BB	ВВ				丁	T		7	- 1	- 1		- 1	Ť	- (- 	-12	1	1	- 131	- 3	- 100	100	100	БВ	00	200	00	00	DÖ	86	βB	RR	188	BB	BB	TBE	3 BF	ı Bi	BB	B BF	3 BF	BB	В	j
	93	С	C	I	С	\neg			С	С	टरि	c (c T		С															С												i		L			_1_	\perp	l
	R39							\dashv				+			B	팕	हो	ă l	- -+	- +	В.	ğ l	+	' '	Υ '	4	44	ľ	1	۲.	Ų.	<u></u>	C	C	С	C	С	1 c	С	С	10) C	<i>;</i> [c	0 7	CC	3 (<u> </u>	<u>ē</u>	ĺ
ut Off On Disconnect	95					~	À	A	A	Ā	<u> </u>	<u>. 1</u>	, 	ŽT.	A .	<u>~</u>	ای	-	, -	 .	A A	<u>, , , , , , , , , , , , , , , , , , , </u>	. -	٠.	٠.	٠.	1.	₩	\vdash	L.,										\perp						Т	T	\neg	ĺ
xr Select On Rvrs Charg	90	AA	AA	AA	ĀĀ	AA E	38			AA I	e b	أظأة	à /	```` '	~~	~~	~~	·^ /	<u>``</u> '	<u>```</u> '	A A	^ ^	14	<u> </u>	<u>^ ^</u>	A A/	\ AA	4		L	\sqcup	$oldsymbol{\bot}$	I		\Box					T	T	1	\top	\top	\top		7	\neg	ĺ
ID Load Across WC	R44		Η÷	1	-	-		- 	~~		~ 	101	<u> </u>	~1′	^^ /	^^	^^ /	<u>۸۸ //</u>	<u> </u>	<u> </u>	<u>~ ^</u>	식반	ᆀ	B B1			188	AA	AA		\Box	I			Α	Α	Α	A	A	TA	1	17	77	Ā	A A	A 17	A T	Ā	ĺ
	96			-	-		, ,	В	- 	8	- -	B	-+	-		_		-		_		┸	┸			D	\perp				╚	_ 1			l I		ı	1		1	I				\neg	$\overline{}$	\top		t
NAL Alarm Service		AA	AΔ	ΔΔ.	<u>,, </u>	~~ f		-	۲	٠. ا	, 18	18	-4-	\rightarrow	-	_	_	_	\rightarrow	\rightarrow	_	┸	\bot	\perp			\perp	88					\neg		88	BB	ВВ	ÍВВ	BB	BB	Ter	3 BF	Br	B B	ВВЕ	a Ri	a la	R	ì
	41	ÃÃ.	~~	~~	AA	~~	\rightarrow	-		\rightarrow	<u> </u>	-	4	_	\dashv		_1	_	\perp		\perp		\perp				I^-	\mathbf{I}^{-}							Н		Ť	1==	٣	1==	1	٣	+-	7	700	75	- -	~	i
NAL Amtch Sw-Cmputr Apl	41	**	^^	AA	AA	***	\rightarrow	-	_	_	-		_	_	1		_			\perp I	$\bot \Gamma$	\perp	\perp	$\Box \Box$		T					\sqcap	\dashv			\vdash			1-	1	+	+	+	+-	+	+	+	+	\dashv	Ì
	41	$\stackrel{\sim}{\sim}$	<u>^^</u>	<u>^^</u>	ĀĀ	AA L	_	_		\dashv	Д.	_								\Box		Г	Т	T	\top	\top	1		\Box		\vdash		\neg	-1	$\vdash \vdash$		 - -	+	1	+	+	+	+	+		+	+	-	r
	41	AA	AA	AΑ	ΑA	AA .	_	_				1				$_{ m J}$	T	$_{T}$	T			Т	T		_	_		1	\Box		\vdash	\dashv		-1				+	1	+	+	+	+	+	+	+-	+	\rightarrow	ř
	41	AA	AA	AA	AA	AA.						Т		-Т	т.		\neg	\neg		-1	_	_	1-	_	-	╅-	+	1	•	\vdash	H	-			┷┥		-	₩	₩	╂	╁—	┺	—	+	+	┷	╌	_	٠
	41	AA	AA	AA	AA	AA	$_{\rm J}$	┚		T	\top	1		\neg		_	\dashv	_	1	\neg	\top	+	+	+	+	+	+-	1-	\vdash		⊢			-1	$\vdash \vdash \vdash$				╙	₩	╀	+	4	1	_	丄	ㅗ		
	41	ĀΑ	AA	AA	AA	AA	\Box T				\top	T	1	\neg	\neg	-	\dashv	\dashv	\dashv	\dashv	+	+	+	+	+	+-	+	1-	-	\vdash	-	\rightarrow	-	_	$\vdash \vdash$		<u> </u>		╄	╁	4_	┺	4-	丄	\bot	\perp	1	[
S0-B Subrate Multiplxr	R89	L_T					\neg	_		_			P	io la	BD I	BD I	30 l	SD I	n la	ᆔ	D B	- 1	+-	-		-		1		ш					\sqcup		<u> </u>	ــــ	1_	_	\perp		\perp					\Box	ľ
	165	╚		П	П	_	\dashv	- 1	-	_	┪-	+	-	čľ	Ĉ,	~ (~1	治	" "	% 5	C	.	1/22	. 1.	بيلت		1	┫╤	ш	ليا	أجِدا	1	_1				_	1			1			T	\mathbf{I}^{-}	\Box		\Box	i
ataphone Slct A Station	R6			М	\vdash		-	-+		\dashv	+	+	+	- +	~	쒸	~ +	~+	∸+	∸	٠٢.	~ ~	\ \^	\^	<u>^\^</u>	<u>^ ^^</u>	100	1 C		C	С	Ç	C I	С	AA I	AA	AA	AΑ	AA	AA	AA	. AA	· A/	A A	A AA	M	\ A	ΑŤ	i
efault Window Size-Pkt	R76			Н		\dashv	\dashv	1	+		+	+	+	-+	\rightarrow	\dashv	-+			+	_	1			1	_	-	┺	\sqcup		Ш	[_]		AA [AA	Α	Α	AA	Α	AA	۱ A	Α	A	Α	A	IA	T	į
	167	CC.	CC	CC	CC	CC	С	-{	С	\dashv	ᆏ	+-	+		_	-			4	_						D BC									В	В	В	B	B	В	B	18	B	В	B	В	Þ	T	j
	R42		==	~~	~~!	VV.	٧.	-	<u>~</u>	-+	Ч-	+-	-4-		С	_	\rightarrow	4	\rightarrow	_		AA	\ A.4	١.	A	A AA	II.	С	C		T				c			1	T-	Ť	Ť	忙	ギー	10		+-	Ť	_	
aled Num ID/INWATS-DID	R43	\vdash		$\vdash\vdash$	⊢∔	\dashv	+	\dashv	\rightarrow	-		+	4	_	_		_	\perp	\perp		1		\perp	\perp			L^{-}	Γ					-	_1		В	В	R	А	R	T P	<u>_</u>	+=	, ,	i B	11-	s l è		
	R7			 	\vdash		-4	_	_		1	_	B	30 JE	BD JE	30 J	3D [8	3D E	D B	D B	D 80	D BE	BE	BE	B (BE	88	BB					-+	_	-	-	Ť	·	۲	ᡟ᠊ᡸ	+-	+ 3	+∸	+°	+•	+°	+-	+-	4	
	R45			\square	 _		4	_	_1						_T	_T	$_{\perp}$ T	T		T	\top			\top	1	1		т		ΙН		-+	-	-	A .	$\overline{}$	Α	A	.	ا مًا	 	+	+-	ᅷ	+-	+-	+-	\rightarrow	-
		\mapsto		╙	\Box				\Box	\Box			T	T	\top	\top	\top	T	1			1	\top	1	1	_	+			\vdash	-	-+		_				۴	ᢡ	A	宀	A	-1^_	Α.		Α			
	R46	لمبا			Ш				$_{T}$		T			\top	\neg		\neg	\neg	1	\dashv	\neg	1	+	+	+-	+	+	1		⊢⊢	+	\rightarrow	-	-	뭐	뭐	В	۱Ë	l B	В	1 ե	1 B	+₽	լ_բ	В		3 8		
	149	C	C		Ċ	CC		0 (cc l	ccic	CC	cico	с в	ю le	BD F	BD I	30 F	D I	io ta	al o	D BO	าล์ () ar	100	7 91	7 00	PD.	-	\vdash	СС	00	 l.		_+					I B	В	18	Į.B	<u> </u>		В		3 B		
	RF	\Box				\top		- 1	- 1	- 1			•	1	1	-1	-	7	7	-15	- 100	100	100	TOL	- IPL	7 100	100	UU.	 	UU]	UU (انت	UU (- 1				С	C			С					_	_	į
	100	C	C		ट	С	c l	टो	ct	cl	टोट	: 1	: 1	ᆏ	c	ᆏ	ᆏ	ᆏ	. 	. 	c c	+-	+ -	. 1 -	, _	, ,	+-	-	ш	لييا			_	_	Α	Α	Α			Α	A					A	ı	⋾	
stinctive Alert F	747				-		1	-+	-		- +`	+	+	-	Ť	~ 	~+	~ -	~+	~ 	~ -	4-	40	4.9	-1 c	-1 c	10			C	С	Ĉ	c		C	С	С	C	С	C	C	С	C) 0	; C	; C	- C	ा	
stinctive Ringing 9	97	ट	ਰ		ट	С	ᆏ	ᆉ	ᆏ	ᆏ	<u>~ </u>		,	ᆉ	\sim	ᆉ	~ 	ᆉ	χ╂	~ -	c c	+	4	+	+	4	╀						_T		В	В	В	В	В	В	В	В	8	3 B	B	В	В	ı٦	•
	19	-	~~	\vdash		<u> </u>	~+	¥	~	褝	4	46	4	4	4	니	니	۲	4	<u>c </u>	CIC	4_	4_	┸-		_	1	C	C	C	C	C	С	C		Ç	Ç	С	C	C	C	Tc	To	:Tē	Ċ	٦Ť	17	5	•
	148	-		$\vdash\vdash$	\vdash	-	+			-	-	-	_	-	_	_	_		\perp	ᆚ		┸	\perp	\perp								$\neg \uparrow$	\neg		A /	A I	A	A	A	A	ĪĀ.	TA	I	1	A	A			
		RR I		00	-		-	. +		_	+	-	4	ᆜ.		_										\Box						_	\neg		c				С						: Ĉ				,
The supering solid	Ų9	DD	58	BB	RR	BB A	₩	4 /	AA /	A A	A	Α	A	A A	M A	W /	A A	A A	AA	AA	A A	A	П	Т	Т	1				8B	BB I	88 I	BB I		 			۳	۳	۳	⊢∸	∺	+~	+~	+~	+Υ	+~	4	•
0/2002 Update [Page 2]						_		_						\Box		\Box			-	Т	1	1	1		1	_	1	1						~+	\dashv	-1	_	-	\vdash	\vdash	₩	₩	+-	+-	+	+-	+-	+	
		- 1	-					_		_	_	_	_	_	_	_																																	

Service Name (Generic)	_		Am	erite	ch	_		_	ر الم	Atlant	ic		r-			Re	IISoı	ıth	_		_			INYN	ΕX		Pr	acific	1	-	SWB	_	_			_				Qw	est						\neg
(some Region Specific)	Pg	U	N	ET I	<u>Ωμ</u>	VAI!	ot: Ir	NO 1-	ין טוי	J I I D	JVA	WV	Α.	Œ1	GĂ.	IKA.		Me I	NC.	SC I	TN L	ue li				al VT							TΧ	Z I	o I	in l	IA I	MN I	MT			ND I	OR I	SD III	JΤΙΆ	VA IV	Υ
	_											WV															ВВ				ВВ			3 8											3 B	8	
Fast Select Accept Pkt	150	88					В	BE	3 E	3 B	В	R	RO	BU	RD	RD.	RD	80	BU	BD I	BUIL	20 I	ו עם	3D (88			_	_	_	_	_	_	_	_		_	3 8	3 B	_	\vdash
Fast Select Request Pkt	151	С	C	_	С	С		_+	<u> </u>	Η.		1.	An D	RD	RD	PD	UU	쁜	50	80 1	BUL	ן ענ	ו טפ	30 10	ין ענ	D BE	100	4	90	100	96	PP															$\overline{}$
Faster Signaling On DID	102	L			_				В		3 <u>B</u>															D BL	4-	 	-	 	-	55											<u> </u>				
Flexible ANI	103	BB	B8	BB [<u>BB</u> [BB.	B[!	B	2	3 B	В	В	6 8	BB	BB	88	88	86	88	BB (BR F	3 [R 1	3 [<u> </u>	3 B	4-	+	88	IRR	88	BR I		3 E			В										-
Flow Contr Param Neg-Pkt	R77	Ш						_				1	L	L.	ـــــ	L.,						_	\rightarrow		_	_ _	.	-		1	╙	\vdash			3								В				
Frame Relay Service	R10		[IΔΔ	144	AΛ	AA	AA	AΑ	AA	AA	AA /	AA	AA /	AA J	<u>^^ /</u>	AA AA	<u>1</u> _	<u>↓</u>		1_	╙	\sqcup		<u> </u>	<u> </u>	AA	AA I	AA.	AA	△	<u>^^</u>	<u> </u>	AA	<u> </u>	<u> </u>	<u>^ </u> ^	<u> </u>
High Cap Dig Handoff Svc	R90							В	В	В	3 B		L	<u> </u>		L.								_			┸	1		1	<u>L</u>	L					1			_		_				_+	ᆜ
Hot Line	104						П	Т					С	С	С	C	C	С		С	C	BD	BD (BO I	BD E	30 BI) C	<u>; </u>		C				Ç					C				С				C
Hunt Groups Packet	152	ВВ	ВВ	₿B	BB				BB [вв в	3 BB	88	BD	BD	BD	BD	BD	BD	BD	BD	BD (BD [BD I	BD I	BD E	3D BE	BE	3]	ΘB	88	88	BB	8	3 [3	В	В	В	В	В	В	В	B 1	B E	3 8		
Inband Signaling	R91			\neg		T T	88	BB J	88	38 B	3 88	BB	Г		1	1											L.		1	1.	L .									1	1			\bot	ᆚ		_
Incoming Cls Barred-Pkt	R78						\Box				_	1	t-	Г		1				- 1	T (BD	BD	BD I	BD (3D BE	ग		1	П	П		_	ВВ	3	В	вТ	В	В	В	В	В	B 1	B B) [B	3 <u> </u> 8	;
Initial Address Message	R101	ВВ	BB	B8	BB	BB	\Box	\neg		\neg	\top		t-	1	i i					\Box				\neg	丁		Т	\top	1		П			\neg	T					\neg	\neg		\Box	. [\top	\Box	
Logical Chan Layout-Pkt	FIBO	1		-			\vdash	_	一十	_	_	 	1-	1	1	T		г	г		_1		ヿ		\neg		1	\top	1	1	\top	\Box		ВП	В	8	В	В	В	В	В	В	В	BE	3 8	F	3
Logical Channels-Pkt	F179	1	_			1	├ -†			十	\top	1	1	1	1	1		_	┢				\neg				1	7	1	1				В	В	8	В			в	вТ	B	В	ВЕ	3 B	3 E	3
MLHG Access to Each Port	112	вв	RA	28	88	BB	RR	A I	вв	RA R	R RA	BB	вĎ	BC.	lan.	BD	RD	ŘП	BD	BO	BD i	BD	BD	BD	BD	BD 80	BE	3 BB	ВВ	BB	BB	ВВ	8	вв	вв	8B	88	B8	вв	BB	BB T	BB	88	88 E	3B @	JB T	3B
MLHG CO Announcements	110	ВВ							BE I	RR IO	R 100	PP	DR.	RP	RR	福	BR	BR	Ē.	BR	BB	BD 1	8D	BD	BĎ li	BD B) B	31	BB	1BB	BB	BB	В	BB I			BB							вв Е		3B E	
MLHG Overflow	114						BB			88 B				旨	IBC.	惴	BD.	NO.	En.	ñ	ត្តក	ŘĚ	ÃÃ.	RE I	RE I	BB 89	la:	1	Ť	۳,	1	┍╌╌┤		BB			88						B8				
MLHG UCD Line Hunting	116									BB B																BD B			BB.	RR	BB	RR	B	RR I	RE	BB	BB	BB	BB	ᇑ	RA T	BB	вв	BB F	3B F	iā lī	3B
MLHG UCD With Queuing	118	ВВ					100	00	90	50 0	9 100	, 100						BB								BD B					BB		Ē	BB I	AR I	BB	RR	BB	BB	ᇑ	嗣	BB	ВВ	88 6	3B B	in li	3B
MWI - Packet Access	154	DD.	06	86	88	88	H	-	+	+	+-	+	PDD	DD	100	IDD	DD	00	₽-	80	00	ᄞ	1	1	ון טט	50 50	45	Ή			BB			DO I	50	00	100	00	100	201	55 †	-	-		<u> </u>	- + -	~
			_	Н	H	_		$\overline{}$	╼╾┪	┰╄	. .	+~	╂╤	1	╁	╁	_	┝╤╵	-	c		$\overline{}$				C	10	: c							ᄉ	~	100	CC.	2	ᄍ	ᄉ	CC	СС	colo	70 c	न्त्र रि	त्त
MWI ATRI Audible Msg Wig	105	Š	C	┡	C		С	C	<u>د</u>	<u>c</u>	با ب	46	1∺	10	۱×	15	Ϋ́	눈	<u> </u>	č	ö		-	~	~	<u> </u>		: 1 č		+~	+-	₩		ccl							쭚				cc c		
MWI ATR Visual Msg Wtg	107	C	ပြု		C		${oldsymbol{\sqcup}}$	\rightarrow			-		4∸	1	4٠	۲,	۲	۲-		Н	~~				\rightarrow	-	┰	4⊷		+-	┿	╀					В				88		8B		3 8		
MWi Aci (Audible) Expand	188			₿В			Ш	\rightarrow			_	+	4-	_	+	₩	₩	├—	ļ						-	-	╇	+-		4—	—	₽	-	BB									8		3 8		<u>-</u>
MWI Act (Visual) Expand	191			88									1	4	1	ļ	<u> </u>	ļ.,	L_								. 	. .	-	1_	+	+		B		_			8								
MWI Activation (Audible)	186						88	BB	BB	BB B	B BE	BB										BB	BB	RR	BB I	88 BI				В	В	8		BB			ВВ						88			38	' -
MWI Activation (Visual)	190	BB		BB							┸	_	В	B	B	B	В	В	В	В	В				1	_	BI	3 B	_	╀-	╄	 		BB		BB	88				BB			BB E			
MWI Audible/Visual	105	С	О	L_	С	C				_			1-	_	_	┶	<u> </u>	<u> </u>	<u> </u>						1		٠.				 	 	_	С	C	ပ	C		С			C					င္က
Make Busy Key	180	ВВ	BB	₽B	BB	BB	ВВ	BB	BB	88 B	B BE	BB	BD	BE	BD	80	BD	BD	BD	BD	BD	<u>80</u>	BD	BD	BD J	BD BI	D B	3 BB	BB	BB	BB	188	В				BB						BB				3B
McCulloh Loop (LS2)	R11	1		1											⊥_	1_		L_	Ц								┸	_	1_	╄.	L.		\Box										ĀΑ				
IDSL Service	R12	<u></u>		Γ									L		丄	┸		L_	L.								┸	_	٠	1	1	┺		A			Α						Α		A A		
DSL Service	R13			Ι									Ι_			1		Ĺ_,	<u> </u>								┸		1	1		$oldsymbol{ol}}}}}}}}}}}}}}}}}}$		AA .	AA.	AA	AA	AA	AΑ	AA	<u> </u>	AA	AA		A A	<u>^</u> /	₹A.
Menu Acs Trans - Gateway	153			Γ									T_		1	1		<u>L_</u>									┸		4_	_	1	ـــــ					Ш	L	Ш				\sqcup	В	_	_+	_
Menu Server-Pkt	R81	Г		Ι		Т						Т	T_{-}	Т	Γ	1	I	Ι	I								L		DD		DD						Ш						Ш		_	_	
Message Desk (SMDI)	182	8B	ВВ	68	BB	BB	ВВ	ВВ	B8	BB E	в ве	3 BB	ØΒ	BE	BB	BB	BB	8B	BB	BB	88	ВВ	ВВ	BB	BB	8B 8	ВВ	ВВ	В	В	В	8	В	₿B	вв	BB	BB	88	BB	BB	BB	88	88		38 E		
Modem Aggregation Svc	R14	1		1		1							1	Т	Τ_	T-	1	T	П										Т	Т				A	A	Α	Α	A	Α.	$\overline{\mathbf{A}}$	A]	Α	Α	A /	A /	<u> </u>	A
Monthly Call Detail Rec	R51	1	_	1-	1	1	†				1	1	В	E	В	В	В	T	Т	В	В						1	\neg	1	1		Γ		T						$\neg \neg$	[
Mptx-T1-1.544Mbps-Line	R52	1	_	╅	⇈	1	1	М			1	1	1	1	\top		1	┰	1								Т		1	1		1		ВВ	ВВ	ВВ	BB	88	вв	BB	ВВ	BB	BB	BB [3B F	3B [3B
Mplx-T1-1.544Mbps-Trunk	R53	†	_	† –	 	1		Н	_		_	_	1	1	+	+	1	t	T			В	80	В	BD	в в	┪		1	1		1				T	1			aggreen			П		T	T	
Mssg Desk Expand (SMDIE)	184	RR	BB	ВВ	HR.	BB	1-	\vdash		\vdash	+	┪~	EAR	L RE	TRR	RR	BB	AR	BB	88	RR	_				- -	╅	_	1	1		${}^{+}$	В	88	BB	BB	\Box	ВВ	la l	BB	вв	В	BB	ВТ	ВЕ	3B 6	ā
Mult Ntwk Addr/Port-Pkt	R82	100	20	100	100	100		В	BR	BB E	a a	1 66		75	155	155	100	۳-	155	-	-	RD.	RD	BO	RD.	BD B	ᆏ	_	1	1-	+-	1						8		_				_		3 T	
Multiline Hunt Group	108	io c	80	100	 	100				BB E				167	:160	100	100	BO	100	00	50					BB B		B BC	100	98	BB	ᇡ		вв	_								ВВ				
	R93												- Pi					뚪	100	BD	80	80			88			<u> </u>	800	100	BB	155	DD			88	66	80	DD	읆	88	88	вв	88 I	BB F	in 1	ÀB
Multiplexing-Digital		BB		BB	RR	RR	_	В	_	B		_												_				+	PDD	- IDD	DD	睁	50	ᄜ	DD :	DD.	LDD.	IDD.	PP	ᄜ	ᅃ	טט	100	55 ji	"	~+ `	-
Name of Calling Party	120	ļ.,	ပ		1	ļ	C		ပ	C	(10		10	С	I C	<u>C</u>	10	С			С	C	С		<u> </u>	<u>.</u>		+		1			_		-	<u> </u>		لججا		00	55	. 	. ,		
Network Reconfiguration	193	BB	вв	188	BB	BB	в	В	в	ВЕ	B	В	BC	B	BC	BD	BD	(BD	(BO	8D	BD	RB	RR	RR	명명	88 B	R 19.	ti I	ВВ	TRB	BB	IBR	BB	RR }			BB			88			BB			<u> 38 </u> 1	
Number Forwarding	R55	L _	L_	1_	L	L	1		<u> </u>					_	\perp	1_	┸	1_	1_	<u> </u>		.	ļ	Щ	$oxed{oxed}$	oxdot	_	_	4_	4		↓		Щ	C	С	C		C		LC.	U	С	_	Ċ	<u>c</u>	C
Order Entry Service	R100			T_{-}						L.I	\perp	$_{\perp}$ L $^{-}$		L	\perp			1	1								┸			ᆚ		—	\square				$oldsymbol{oldsymbol{\sqcup}}$	В	Ш	В	\Box		ш				
Outgoing Cls Barred-Pkt	R83			Τ			Г		Ι			\Box	L	\perp	Γ		\Box	I	L							BD B		\bot		丄						8		<u>B</u> _						B E			В
Perm Virtual Ckt-Pkt	R84		Γ	1		1	1		Γ		Т	T	T	Т	Т	[1.	Τ.			\Box	60	BD	BD	BD	BĐ B	ď	J						вŢ	В	В	В	В	В	В	В	8	В	В	ВΕ	<u>. </u>	В
Preselect for Data Svcs	155	T		1-	T	1	le	В	В	В	В	В	18	В	5 BC	BD	BD	8D	BD	BD	BD	BD	BD	BD	BD	BD B	DΒ	В	CC	CC	CC	CC	С					I					\coprod				
Privacy +	R57	1	Ι-	1 –	T	T	Ť	Ť	⇈		1	1	1	1	Т	1	1	T	1	T	П		1				Т	7		1	1	1	1 1	C	C	С	С	С	C	С	C	С	С	С	С	C_	С
Priority Service Install	R56	1-	_	1-	+	+-	1	 	 	1	\top	+	ВГ	BI) Br	Br	BD	BD	1BD	BÖ	BD						7	T	1	\top	1	1	П				1	Г						7	\top	_	
	1	1	┝	╅╴	1	+	t	┼~	\vdash	 	\pm	+	- ^^	++-	+	+	1	ť	t	tŤ	۳	1	t	\vdash	Н	\vdash	┪	1	t	+-	t	1		\vdash		t	1	ι –		, – 1			<u>, </u>	1	\neg	_	
9/30/2002 Update [Page 3]	 	1	 	1-	1	╁	1	╁	+-	1 1	-	+-	+-	╈	+	+	+	+	+	+	╅┈┤	_	 	 	\vdash	 	-	+	1	+-	+-	1	Н	Н		1	1	1		${}_{\square}$	\vdash		11		-	-1	\neg
Paranage characte to age 31		1	1	┸—	ــــــــــــــــــــــــــــــــــــ		<u>. </u>			Ц	L							┸	٠	ш.	_	l	_			LL.,		i_	_1		_1		_			·				''	ш	_					

Under each state abbreviation, the left column contains FCC tariff information and the right column contains state tariff information. Please note - recently, various BOCs have completed, or are in the process of completing, corporate and Milantic and MVMEX are listed separately).

D=B2E\CM2 C=CM2

Page numbers preceded by an R are in Appendix 1 of the ONA Services User Guide, which contains Region Specific services.

358=8

AS8=A :anoitsive:iddA

142 144 142 144																																								.eb	iuĐ 1	esU s	vices	ues	ANG	O BUI	i lo i	926	9181	1/5005	E/Z	no basso ens stedmun agsq
140 C C C C C C C C C		\neg [T.	1									Ī.,			\mathbb{L}									\Box					\perp		\perp	_	_	_	_			L_{-}		
Fig. Fig.		╗		\neg				-1			\		匸	Τ.	1	1		П						I	1	1	Γ	<u> </u>								\Box			\Box	\perp				_1	_	_				Γ_{-}	1	(Page 4) elsbqU S00S/0E/9
## (##) ## (##		\Box												\Box	L	\perp	\perp		\perp						\bot	<u> </u>	L_	Ь.	1	1_	<u> </u>			Ш	Ш	\Box				\perp	┵	┵	_	_Ł	_	\rightarrow	_			L_	_	
## PARTICLES 1.1 1.	0	╗	ত		Ċ	၁ [Ŀ	<u> </u>	၁ 🗀	<u> </u>	၁	၁ [<u> </u>	2	O8	08	08	QE	I DE	1 0	8 I O	10	_	၁	0	10	2	2	<u>၁</u>				4			_ [<u> </u>	2	_	12	၁			eniJ misW
99 (2) (2) (3) (4) (4) (4) (4) (4) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7		T	2	\Box			0	0		၁	Э	ာ)		L									<u> </u>				丄			<u> </u>											ᆜ		_	_	_	_	<u> </u>				Versanet
99 (99 (99 (99 (99 (99 (99 (99 (99 (99			_			I							l		L	[_									<u> </u>	<u> </u>	<u>_</u>	┺.	┸	1	<u> </u>		<u> </u>	1					8	\perp		┷	ᆚ	_	_			L_	<u> </u>			Video Dialfone Marrowcas
19 19 19 19 19 19 19 19															┸	\perp								1	1_	<u> </u>	┸	↓_			_		L			Щ			8			_		-1	—			<u> </u>	└			Video Dialtone Bdcst Svc
Private (1949) 1949 (1944) 1949 (1944) 194													┸	┸	L	\perp					\Box				L		L	丄		<u> </u>	ᆫ		<u> </u>	Ш	Ш	Ш			¥		<u> </u>	_	\bot	-1		_		!	<u> </u>			Video Diallone Access Lk
Suppose Here (Here		\Box												Ь.	┸			_1			\blacksquare				<u>L</u>	┸	1_	┸		_	Ь.		<u> </u>						. 9		8			_	_			 				hoq pnigessaM TO oabiV
Part Per Per Per Per Per Per Per Per Per Per		ōΤ			Э							L		0	L						88	99		ΑA	/ ∀∀	<u>′</u>	TA/	/ V			L_		<u>L</u>					П	Ш				┵	_19	08	ОØ	GB	GB	OB			Ver Intgrty Subscr Lines
Main Cheller 138 1									1						丄		$_{ m L}$	_						1_		L	1	<u> </u>			08	G8									_			4	_	_			<u> </u>			User Initd Diagnostics
Amu Doping Amu Doping		╗				_ [1	L	L			Τ.	L	_ 1	1.	_1							<u> </u>	1	1_	<u> </u>	8	8	1	<u>. </u>	8	8	8	8	8				_		1	-1	_1			<u> </u>	1			Unit Acc Mumb-Bus Lines
Crossescelled Hiller Hiller														\mathbf{L}	$oldsymbol{\perp}$										1_	Ι	$_{\rm L}$				<u> </u>		上			Ш	Ш		ļ	8	_			8	_	_		↓ _	L			Unit 7D Ace Num RCF
Processor Proc		╗							_ !				1	Ι.	\perp	_1		I					88	98	1 88	98	1 88	3 8				86							<u> </u>					_1				L_	Ц.			Unif 7D Acc Num Overlay
Substitution Subs		\Box										L	\perp	Т.	\perp										1_		\mathbf{I}_{-}	\perp	٧	₩		<u> </u>	٧	A	Ä	٧	٧		Ш		_	_	_	_1		_		 _	_			Trunk Side Access Facil
Second Part													8	8	${f I}$	\Box	П							Ι	Ι	Ι	T		Т				L						Ш			丄		_1					L			Trans Imprv-Cki Sw Svcs
Separate Separate	88	<u> 9</u>	88	99	88	88	88	88	88	88	88	98	3 86	8 8	8	Т		П	Т				88	98	1 88	88	<u> 188</u>	8 8	ខ ខ	[8]	8	8	8	8	В	8	8				止			_1				L		7.5	<u>/</u>	Traffic Data Reports
Bill purpoint Geo Ge	88	88	88	88	98	89	88	88	88	88	88	88	9 98	9 8	9	П	Ţ	\neg					88	3 88	1 88	88	98																					L		02	(H	Three Way Calling
122 132 132 133 134 134 134 134 135	88	98	88	89	88	88	99	88	88	99	88	98	3 86	8 8	8	Т					8	88	8	8	8	8	T 8	9	O	90 (8	08	08	08	08	BD	QΘ	G8	88	8	98	88	99 8	39	8	99	99	99	88	88		EL	Three Way Call Transfer
Ses Services High High Services High High High High High High High High						\neg							7	Т	T	ा	3	ञ	Ö	Ö				Т	T		T	Т	T	Т									L				-1	$^{-1}$							ЭЫ	bridini Hi8 dmuN brint
Ses Services High High Serior High High High High High High High High		7				\neg		\neg	\neg					\top	T	丁	7	╗	\neg		₩	۷٧	۷٧	/ W	/ ₩	\ V	√ ₩	√ ∀	VΘ	98	8	99	88	98	88	88	88	8	8	Θ	9	9			99	98	99	89	88	S	EL	gnituoA mebnsT
Surgi (Pull-Pull-Willing 1989)		_		\neg		-					T	1	1	\top	7		\neg	╛	_				\Box	N N	il w	/ v	<i>1</i> √	₹∀	VV	A M	ı V√	AA	M	AA	AA	AA	A	AA	AA	W	AA .	W i	AAI.	ΔĀ				Γ		78	98	Switched 56 Kilobit Svc
38 (1981) 1981		_		\neg		\neg		_					\top	_	7	\neg	\neg	\neg				89		1	\top	1	1-	丁	1	1	Т	1	1							П	Т	1	Т	-Т				Γ		75	98	Svc Code Denial Ln/Hunt
39 (20) 131 (20) 132 (20) 132 (20) 132 (20) 133 (20) 134 (20) 134 (20) 135	-	7		\Box		_						1	1-	_	7	_	一	_	一				Г	1	1	1	_	1	8	8 88	1 8	88	98	98	88	88	86				T		Т	T		Ī		Г		99	98	Surrogate Client Number
VacceMulti Coor 131	7	<u> </u>	2	2	0	0	<u>ე</u>	ĵ.	0	2	2	15	'n	Ιõ	1	<u>5</u>	2	<u>5 l</u>	2	0	_	5	2	15	15	15	10	1 3											1	3	5	o :	5	σT	Э	5		b	0	3	Ei	Speed Calling
Sez Servicio 156 C C C C C C C C C C C C C C C C C C C	Ĭ	Ť	Ť			~~	<u> </u>	<u> </u>		Ť	Ť	┪	╅╾	╅	1	_		- 1	-		┰			Ť	1	Ť	†	\top	0	l o	b	3	15	0	5	5	0		1				_	-1				Т	1	11	EI	Single Num Acc-Mult Locn
139 150	1	<u> </u>	2	2	5	তা	2	0	5	5	3	1 2	15	Тá	7	\neg		_			Н	5	1	┪┈	\top	\top	╅┈	1	1	+-	Ť	† <u> </u>	1	1				\vdash			一			_1		\Box		 	1	6	ŽΙ	Shared Speed Calling
Hi Howardigh 133																<u>5</u> †	5	ਹੀ	2	2	5		1	┪┈	┪ー	+	+-	1	10	15	15	5	ত	5	5	5	0	5	5	5	51	5 6	5 1	ਹੀ	0	ा		15	15	9.	7ī	Selective Call Rejection
990 540																				Š	ठ	3		+	+	1	+-	1	13	15	15	15	15	15	15	5	5	5	5	0	⋾ऻ	<u>o</u> :	<u>5</u> †	ว ไ					<u> </u>	ε	ᆱ	Selective Call Forward'g
SUCCHARCO 1/2 (26) 1/																-				Ť	_	Ť	1	+	+	1	+-	\top	1	1	Ť	1-	1	† · · ·	 		1	_			\neg		_	-7			_	1	1	75	ы	Security Screen
3/3 / 1/2 (2/2 C) C C C C C C C C C C C C C C C C C C	- 60	<u>.</u>	99	98	99	99	99	99	яя	9B	เลล	86				88	яя	яя	ยย	88	Н	88	á	8 8	1 6	9 81	a 8	8 8	8 0	el as	a	O9	1 08	1 09	08	aя	aв	9	8	88	88	8	al	99	88	88	88	88	88	1.	Z I	Secondary Ch Capability
3 Paccept pkt 12e 8e	1 201	44	90	1							1	\ `	" "	+								1																	1	\Box		7	寸	_1	88	89	98	98	88	0	Z1	Route Diversity
Colin Line Will Colin		a	A	Я	Я	8	Я	я	8	я	1 8	1	g (g	ब्रो						┞	88	ā	al o	a a	0:	ᆲᅙ	8 a	19 0	el os	3 08	1 08	OΕ	ga	08	08	08	99	88	88	99	99	8	8	88	99	88	86	88	9	12	Reverse Chg Accept Pkt
CKI CCC 155 C C C C C C C C C	 		1											ᆲ	٦t		-				-	1								- 	1	+-	\top			1		1	1	1	_		7	_1			<u> </u>	1	1			Hev Chg Red Opin-Pkt
Foliar Height Fig.	┡═╫	끡		۲	۲			_~		-	1	+-	"	-	Ť		_					†	1~	7	_	7	▝ႃ	_		1 8	1	1	18	8	le	8	8	1			_	_	1	-1				1-	1-			Rev Bilg On Ckt Acc
962 SGIACE B4 F IM WI OH WI DE DC WD WI NE WR WR WR WR WR WR WR W	$\frac{1}{a}$	_	a		a	a	я	-a-	a l	я	я	l a	B	1 8	T					-	┢		a	15	10	15	15	10				ক						15	15	15	र्ज ।	<u> </u>	<u>5 T</u>	51		П	г	1	1			Remote Call Forwarding
ON Specific) Pa IT IM VM VM DE DC VM VM VE VM VM VM VM VM	┡╩┼	-	-	۳	۳	Ť	-	-	~	<u> </u>	Ť	۱ř	+-	+-	+						-		Ť	╅	Ť	╅	╌┼╌	╅	١	۷ V	/ V	/ ₹	/ √	W	/ VV	W	W	1	1			Ť	_	1			Г	1	1			Remote Access Service
ON Specific) Pg IT IN WI OH WI DE DC WD V1 FV VA WA VT LF GA KA IA WE WE WHAN BI AT CANAR KS WO OK IX AS CO ID IA WA WI AE WHAN BE DC WD WI WI AE WHAN BE LF GA KA IA WE WE WHAN BE WE WHAN BE WE WAN 1	<u> </u>	5	1	2	2	2	7	2	1	3	1 5	15	10	:1		_				~~~	1-	1	+	+	+	+-	+	1	1				1					T		_	_	\neg					1		69	SH	Hedirecting Num Deliv	
ON Specific) Pg ILL IN MI OH MI DE DC MD IN PR VA WA AL FL GA KY LA ME NG SC TU ME MA NH NY RI KA MO OK TX AZ CO ID IA MN MT NE NM MT NE NM ND OR SD UT WA WY	⊦∸┼	ᇷ	ٽ	۳	۲	<u> </u>	Ť	<u> </u>	Ť	Ť	Ť	1 -	+~	┧	+	-+	\dashv	-	-				t	\top	T	+	╅┈	+	+	1	†	1	1	1	1	1	1	Т	T	1 1	一		_	7		T	T	1	T			Redirecting Name Deliv
		"	10	ae.	30	ΩN	IAIAI	DN.	1121	NIM	1 0	1 7	u O	ᅿ	⋊	VI	VO	OM.	QV.	цV	λN	VO.	1.	ن أم	4 1	ulы	ᆔᄭ	៷	wit.	ulos	S ON	I SM	iν	1 45	ĺVε	174	ער	ΛΜ	Īν	Val	- TNI	awi :	öäl	30	iW	ю	ĪW	V N	17		_	(some Region Specific)
ne (Generic) Ameritech Bell Atlantic Bell Atlantic Bell Atlantic Cwest	<u> </u>	W	411	ub	aU	UIV			177	1441			ָטָןיי,	Σ Ι <u>Ζ</u>	4	Λ±.												د ر	'''	-100	101					, ,-		 		Silve	BA II	Θ Ω	J-47			uoe	93116	NIIV	•	1	7	Service Name (Generic)

Generic Name of Service Abbreviated Name	Generic Name of Service Full Name
555 Access Service	555 Access Service
ADSL Service	ADSL Service
AIN Alternate Routing	Advanced Intelligent Network Alternate Routing
AIN Single Number Access	AlN Single Number Access
AIN Term Data Co/Cus Rt	AIN Terminating Data Collection/Customized Routing
ATM Cell Relay Service	ATM Cell Relay Service
Acc To Clr Ch Transmissn	Access To Clear Channel Transmission
Access To OSS Info	Access To Operations Support Systems Information
Access to Cust Prem Anno	Access To Customer Premises Announcement
Access to Ordr Entry Sys	Access To Order Entry System
Alternate Routing	Alternate Routing
Answer Supv'n Line Side	Answer Supervision With A Line Side Interface
Asyn Tran Mode (ATM) Svc	Asynchronous Transfer Mode (ATM) Service
Auto Disaster Rec. DID	Automatic Disaster Recovery of DID
Automatic Callback	Automatic Callback
Automatic Protect Swtchg	Automatic Protection Switching
Automatic Recall	Automatic Recall
Bridging	Bridging
Bridging - Line	Bridging - Line
C1 TypA - Ckt Sw Line	Category 1, Type A - Circuit Switched Line BSA
C1 TypB - Ckt Sw Trunk	Category 1, Type B - Circuit Switched Trunk BSA
C2 TypA - X.25 Pkt Sw	Category 2, Type A - X.25 Packet Switched BSA
C2 TypB - X.75 Pkt Sw	Category 2, Type B - X.75 Packet Switched BSA
C3 TypA - Ded Metallic	Category 3, Type A - Dedicated Metallic BSA
C3 TypB - Ded Telegraph	Category 3, Type B - Dedicated Telegraph BSA
C3 TypC - Ded Voice Grd	Category 3, Type C - Dedicated Voice Grade BSA
C3 TypD - Ded Prgm Audio	Category 3, Type D - Dedicated Program Audio BSA
C3 TypE - Ded Video	Category 3, Type E - Dedicated Video BSA
C3 TypF - Ded < 64kbps	Category 3, Type F - Dedicated Digital (<64kbps)BSA
C3 TypG - Ded 1.544Mbps	Category 3, Type G - Dedicated High Capacity Digital (1.544 Mbps) BSA
C3 TypH - Ded >1.544Mbps	Category 3, Type H - Dedicated High Capacity Digital (>1.544 Mbps) BSA
C3 Typl - Ded Airt Trnsp	Category 3, Type I - Dedicated Alert Transport BSA
C3 TypJ - Ded Derived Ch	Category 3, Type J - Dedicated Derived Channel BSA
C3 TypK - Ded 64 kbps	Category 3, Type K - Dedicated Digital (64 kbps) BSA
C4 - Ded Ntwk Accss Link	Category 4 - Dedicated Network Access Link BSA
CF Mult Sim Call Intersw	Call Forwarding - Multiple Simultaneous Calls Interswitch
CF Var Act w/o Crtsy Cal	Call Forwarding - Variable - Activation Without Courtesy Call
CF Var Remote Act/Cntrol	Call Forwarding - Variable-Remote Activation/Control
CF Variable	Call Forwarding - Variable
CF With Variable Rings	Call Forwarding With Variable Rings
CFBL Interswitch	Call Forwarding - Busy Line Interswitch
CFBL Intraswitch	Call Forwarding - Busy Line Intraswitch
CFBL/DA Cust Act/Deact	Call Forwarding - Busy Line or Don't Answer - Customer
	Control of Activation/Deactivation
CFBL/DA Cust Chg Fwd No.	Call Forwarding - Busy Line or Don't Answer - Customer Control of Forward-To Number
CFDA After CW	Call Forwarding Don't Answer After Call Waiting
	1 Tracking Dont / High Value

Generic Name of Service	Generic Name of Service
Abbreviated Name	Full Name
CFDA Interswitch	Call Forwarding - Don't Answer Interswitch
CFDA Intraswitch	Call Forwarding - Don't Answer Intraswitch
CFDA To DID Intraswitch	Call Forwarding Don't Answer To DID Intraswitch
Call Denial - Line/Hunt	Call Denial On Line Or Hunt Group
Call Det Rcdg-NXX Screen	Call Detail Recording Reports - via NXX Screening
Call Det Recd'g Rpts Pkt	Call Detail Recording Reports (Packet)
Call Detail Recrd'g Rpts	Call Detail Recording Reports
Call Forwarding Originating	Call Forwarding Originating
Call Queuing (NextConnects)	Call Queuing (NextConnects)
Remote CF On DID Lines	Remote Call Forwarding On DID Lines
Call Redirect Acceptance	Call Redirection Acceptance
Call Redirection Packet	Call Redirection - Packet
Call Transfer On DID	Call Transfer On DID
Call Waiting	Call Waiting
Call Waiting Cancel	Call Waiting - Cancel
Calling Name Delivery	Calling Name Delivery
Calling Name ID	Calling Name Identification
Clld DN Deliv via 900NXX	Called Directory Number Delivery via 900NXX
Clid DN Deliv via DID	Called Directory Number Delivery via DID
Clid/Clia Numbr Info-ANI	Called/Calling Number Information - ANI
Clig Blig Num Deliv FG B	Calling Billing Number Delivery - FG B Protocol
Clig Bilg Num Deliv FG D	Calling Billing Number Delivery - FG D Protocol
Clig DN Deliv via BCLID	Calling Directory Number Delivery - via BCLID
Clig DN Deliv via ICLID	Calling Directory Number Delivery - via ICLID
Closed User Groups Pkt	Closed User Groups - Packet
Coin Ph-Post Dial DTMF	Coin Phone With Post Dialing Tone Capability
Computr Assist Call Xfer	Computer Assisted Call Transfer Acceptance
Computr Assist Dialing	Computer Assisted Dialing Acceptance
Conditioning	Conditioning
Coord Voice and Data	Coordinated Voice and Data Acceptance
Cust Originated Trace	Customer Originated Trace
Custom Service Areas	Custom Service Areas
Cut Off On Disconnect	Cut Off On Disconnect
Cxr Select On Rvrs Charg	Carrier Selection On Reverse Charge
DID Load Across WC	DID Load Across Wire Centers
DID Trunk Queuing	DID Trunk Queuing
DNAL Alarm Service	Ameritech - DNAL - Type F - Alarm Service
DNAL Amtch Reconfig Svcs	Ameritech - DNAL - Type E - Ameritech Reconfiguration
BIVAL Afficia Neconing 6ves	Service
DNAL Amtch Sw-Cmputr Apl	Ameritech - DNAL - Type G - Ameritech Switch to Computer
BITAL AIRCH ON OILPAN API	Applications (ASCAI)
DNAL Ckt Sw Fac Cntrl	Ameritech - DNAL - Type B - Circuit Switch Facility Control
DNAL SMDI	Ameritech - DNAL - Type C - Simplified Message Desk
DIVAL SIVIDI	Interface (SMDI)
DNAL SMDI-E	Ameritech - DNAL - Type D - Simplified Message Desk
OTANE OMIDICE	Interface-Expanded (SMDI-E)
DNAL STP Access	Ameritech - DNAL - Type A - Signal Transfer Point Access
DIVIL OTT ACCESS	(STP)
DS0-B Subrate Multiplxr	DS0-B Subrate Multiplexing Service
Data Over Voice (DOV)	
Data Over Voice (DOV)	Data Over Voice (DOV) Service

Generic Name of Service	Generic Name of Service
Abbreviated Name	Full Name
Dataphone Slct A Station Default Window Size-Pkt	Dataphone Select A Station
	Default Window Size - Packet
Derived Ch (Monitoring)	Derived Channels (Monitoring)
Dial Call Waiting	Dial Call Waiting
Dialed Num ID/INWATS-DID	Dialed Number Identification via INWATS to DID
Digital Data Service 2-Wire	Digital Data Service 2-Wire
Dir Call Pickup w/Barge	Directed Call Pickup With Barge-In
Dir Call Pickup w/oBarge	Directed Call Pickup Without Barge-In
Direct Call Packet	Direct Call - Packet
Direct Current (MT3)	Direct Current (MT3)
Dist Ring Term Screen	Distinctive Ringing - Terminating Screening
Distinctive Alert	Distinctive Alert
Distinctive Ringing	Distinctive Ringing
DSL Discrete Multitone	DSL Discrete Multitone Deluxe Light Service
Easy Access	Easy Access
Extended Superframe Cond	Extended Superframe Conditioning
Fast Select Accept Pkt	Fast Select Acceptance - Packet
Fast Select Request Pkt	Fast Select Request - Packet
Faster Signaling On DID	Faster Signaling On DID
Flexible ANI	Flexible ANI Information Digits
Flow Contr Param Neg-Pkt	Flow Control Parameter Negotiation - Packet
Frame Relay Service	Frame Relay Service
High Cap Dig Handoff Svc	High Capacity Digital Hand-Off Service
Hot Line	Hot Line
Hunt Groups Packet	Hunt Groups - Packet
Inband Signaling	Inband Signaling
Incoming Cls Barred-Pkt	Incoming Calls Barred - Packet
Initial Address Message	Initial Address Message
Logical Chan Layout-Pkt	Logical Channel Layout - Packet
Logical Channels-Pkt	Logical Channels - Packet
MLHG Access to Each Port	Multiline Hunt Group - Individual Access To Each Port In Hunt Group
MLHG CO Announcements	Multiline Hunt Group - C.O. Announcements
MLHG Overflow	Multiline Hunt Group - Overflow
MLHG UCD Line Hunting	Multiline Hunt Group - Uniform Call Distribution Line Hunting
MLHG UCD With Queuing	Multiline Hunt Group - UCD With Queuing
MWI - Packet Access	Message Waiting Indicator - Packet Access
MWI ATR Audible Msg Wtg	Message Waiting Indicator (MWI) - Ability To Receive Audible Message Waiting
MWI ATR Visual Msg Wtg	Message Waiting Indicator (MWI) - Ability To Receive Visual Message Waiting
MWI Act (Audible) Expand	Message Waiting Indicator Activation(Audible) - Expanded
MWI Act (Visual) Expand	Message Waiting Indicator Activation(Visual) - Expanded
MWI Activation (Audible)	Message Waiting Indicator - Activation (Audible)
MWI Activation (Visual)	Message Waiting Indicator - Activation (Visual)
MWI Audible/Visual	Message Waiting Indicator - Audible/Visual
Make Busy Key	Make Busy Key
McCulloh Loop (LS2)	McCulloh Loop (LS2)
IDSL Service	Qwest ISDN Digital Subscriber Line Service
DSL Service	Qwest Digital Subscriber Line Service
Menu Acs Trans - Gateway	Menu Access Translator - Gateway

Generic Name of Service	Generic Name of Service
Abbreviated Name	Full Name
Menu Server-Pkt	Menu Server - Packet
Message Desk (SMDI)	Message Desk (SMDI)
Modem Aggregation Svc	Modem Aggregation Service
Monthly Call Detail Rec	Monthly Call Detail Recording
Mplx-T1-1.544Mbps-Line	Multiplexing - T1 Transport - 1.544 Mbps-Line Side
Mplx-T1-1.544Mbps-Trunk	Multiplexing - T1 Transport - 1.544 Mbps-Trunk Side
Mssg Desk Expand (SMDIE)	Message Desk (SMDI) - Expanded
Mult Ntwk Addr/Port-Pkt	Multiple Network Address/Port - Packet
Multiline Hunt Group	Multiline Hunt Group
Multiplexing-Digital	Multiplexing - Digital
Name of Calling Party	Delivery of Calling Party Name
Network Reconfiguration	Network Reconfiguration
Number Forwarding	Number Forwarding
Order Entry Service	Order Entry Service
Outgoing Cls Barred-Pkt	Outgoing Calls Barred - Packet
Perm Virtual Ckt-Pkt	Permanent Virtual Circuit - Packet
Preselect for Data Svcs	Preselection for Data Services
Privacy +	Privacy + (Plus)
Priority Service Install	Priority Installation Service
Redirecting Name Deliv	Redirecting Name Delivery
Redirecting Num Deliv	Redirecting Number Delivery
Remote Access Service	Remote Access Service
Remote Call Forwarding	Remote Call Forwarding
Rev Blig On Ckt Acc	Reverse Billing On Circuit Switched Access
Rev Chg Reg Optn-Pkt	Reverse Charge Request Option (Packet)
Reverse Chg Accept Pkt	Reverse Change Acceptance - Packet
Route Diversity	Route Diversity
Secondary Ch Capability	Secondary Channel Capability
Security Screen	Security Screen
Selective Call Forward'g	Selective Call Forwarding
Selective Call Rejection	Selective Call Rejection
Shared Speed Calling	Shared Speed Calling
Single Num Acc-Mult Locn	Single Number Access for Multiple Locations
Speed Calling	Speed Calling
Surrogate Client Number	Surrogate Client Number
Svc Code Denial Ln/Hunt	Service Code Denial On Line Or Hunt Group
Switched 56 Kilobit Svc	Switched 56 Kilobit Service
Tandem Routing	Tandem Routing
Third Numb Bill Inhibitd	Third Number Billing Inhibited
Three Way Call Transfer	Three Way Call Transfer
Three Way Calling	Three Way Calling
Traffic Data Reports	Traffic Data Reports
Trans Imprv-Ckt Sw Svcs	Transmission Improvement for Circuit Switched Services
Trunk Side Access Facil	Trunk Side Access Facility
Unif 7D Acc Num Overlay	Uniform 7 Digit Access Number via Overlay Networking
Unif 7D Acc Num RCF	Uniform 7 Digit Access Number - Remote Call Forwarding
Unif Acc Numb-Bus Lines	Uniform Access Numbers for Business Lines
User Initd Diagnostics	User Initiated Diagnostics
Ver Intgrty Subscr Lines	Verify Integrity of Subscriber Lines
Video DT Messaging Port	Video Dialtone Messaging Port
Video Di Messaging Folt	video Dialitorie Miessagirių Polit

Generic Name of Service Abbreviated Name	Generic Name of Service Full Name	
Video Dialtone Access Lk	Video Dialtone Access Link	
Video Dialtone Bdcst Svc	Video Dialtone Broadcast Service	
Video Dialtone Narrowcas	Video Dialtone Narrowcast Service	
Versanet	Versanet	
Warm Line	Warm Line	

9/30/02